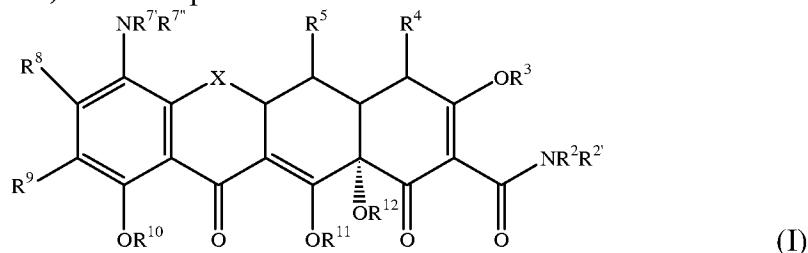


AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions of the claims and listing of the claims in the application:

1. (Previously Presented) A compound of formula I:



wherein:

X is $CHC(R^{13}Y'Y)$ or CR^6R^6 ;

R^2 , $R^{4'}$, $R^{4''}$, $R^{7'}$ and $R^{7''}$ are each hydrogen, alkyl, alkenyl, alkynyl, alkoxy, alkylthio, alkylsulfinyl, alkylsulfonyl, alkylamino, arylalkyl, aryl, heterocyclic, heteroaromatic or a prodrug moiety;

$R^{2'}$, R^3 , R^{10} , R^{11} and R^{12} are each hydrogen or a pro-drug moiety;

R^4 is $NR^{4'}R^{4''}$, alkyl, alkenyl, alkynyl, aryl, hydroxyl, halogen, or hydrogen;

R^5 is hydroxyl, hydrogen, thiol, alkanoyl, aroyl, alkaroyl, aryl, heteroaromatic, alkyl, alkenyl, alkynyl, alkoxy, alkylthio, alkylsulfinyl, alkylsulfonyl, alkylamino, arylalkyl, alkyl carbonyloxy, or aryl carbonyloxy;

R^6 and R^6 are independently hydrogen, methylene, absent, hydroxyl, halogen, thiol, alkyl, alkenyl, alkynyl, aryl, alkoxy, alkylthio, alkylsulfinyl, alkylsulfonyl, alkylamino, or an arylalkyl;

R^8 is hydrogen, hydroxyl, halogen, thiol, alkyl, alkenyl, alkynyl, aryl, alkoxy, alkylthio, alkylsulfinyl, alkylsulfonyl, alkylamino, or an arylalkyl;

R^9 is aminomethyl;

R^{13} is hydrogen, hydroxy, alkyl, alkenyl, alkynyl, alkoxy, alkylthio, alkylsulfinyl, alkylsulfonyl, alkylamino, or an arylalkyl;

Y' and Y are each independently hydrogen, halogen, hydroxyl, cyano, sulfhydryl, amino, alkyl, alkenyl, alkynyl, alkoxy, alkylthio, alkylsulfinyl, alkylsulfonyl, alkylamino, or an arylalkyl, and pharmaceutically acceptable salts, esters and prodrugs thereof.

2. (Original) The compound of claim 1, wherein R^4 is $NR^{4'}R^{4''}$; X is CR^6R^6 ; R^2 , $R^{2'}$, R^5 , R^6 , R^6 , R^8 , R^9 , R^{10} , R^{11} , and R^{12} are each hydrogen; and, $R^{4'}$, $R^{4''}$, $R^{7'}$, and $R^{7''}$ are each lower alkyl.

3. **(Original)** The compound of claim 2, wherein $R^{4'}$, $R^{4''}$, $R^{7'}$, and $R^{7''}$ are each methyl.

4. **(Cancelled).**

5. **(Previously Presented)** The compound of claim 3, wherein said aminomethyl is substituted with an alkyl group.

6. **(Original)** The compound of claim 5, wherein said alkyl group is methyl, ethyl, propyl, butyl, pentyl, hexyl, heptyl, octyl, nonyl, or decyl.

7. **(Original)** The compound of claim 6, wherein said alkyl group is a branched chain alkyl group.

8. **(Original)** The compound of claim 5, wherein said alkyl group is n-pentyl.

9. **(Original)** The compound of claim 5, wherein said alkyl group has six carbon atoms or fewer.

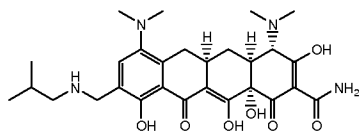
10. **(Original)** The compound of claim 5, wherein said alkyl group is unsubstituted.

11. **(Original)** The compound of claim 5, wherein said alkyl group is substituted.

12. **(Original)** The compound of claim 11, wherein said alkyl group is substituted with alkenyl, alkynyl, halogen, hydroxyl, alkylcarbonyloxy, arylcarbonyloxy, alkoxycarbonyloxy, aryloxy carbonyloxy, carboxylate, alkylcarbonyl, arylcarbonyl, alkoxycarbonyl, aminocarbonyl, alkylaminocarbonyl, dialkylaminocarbonyl, alkylthiocarbonyl, alkoxyl, phosphate, phosphonato, phosphinato, cyano, amino, acylamino, amidino, imino, sulfhydryl, alkylthio, arylthio, thiocarboxylate, sulfates, alkylsulfinyl, sulfonato, sulfamoyl, sulfonamido, nitro, trifluoromethyl, cyano, azido, heterocyclyl, alkylaryl, or an aromatic or heteroaromatic moiety.

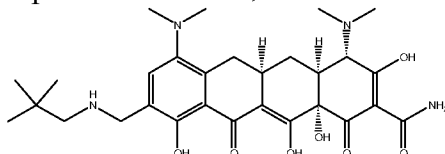
13. **(Currently Amended)** The compound of claim 3, wherein said aminomethyl~~aminoalkyl~~ is substituted with two alkyl groups.

14. **(Currently Amended)** The compound of claim 5, wherein said compound is:



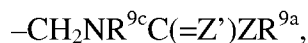
or a pharmaceutically acceptable salts, esters or ~~and~~ prodrugs thereof.

15. **(Currently Amended)** The compound of claim 1, wherein said compound is



or a pharmaceutically acceptable salts, esters or ~~and~~ prodrugs thereof.

16. **(Currently Amended)** The compound of claim 3, wherein said aminomethyl~~aminoalkyl~~ is of the formula



wherein

Z is $\text{CR}^{9d}\text{R}^{9e}$, S, NR^{9b} or O;

Z' is NR^{9f} , O or S; and

R^{9a} , R^{9b} , R^{9c} , R^{9d} , R^{9e} and R^{9f} are each independently hydrogen, acyl, alkyl, alkenyl, alkynyl, alkoxy, alkoxyalkyl, alkylthio, alkylsulfinyl, alkylsulfonyl, alkylamino, arylalkyl, aryl, heterocyclic, heteroaromatic or a prodrug moiety.

17. **(Original)** The compound of claim 16, wherein R^{9c} is hydrogen.

18. **(Original)** The compound of claim 16, wherein Z' is S, NH, or O.

19. **(Original)** The compound of claim 16, wherein Z is NR^{9b} , O or S.

20. **(Original)** The compound of claim 19, wherein R^{9b} is hydrogen or alkyl.

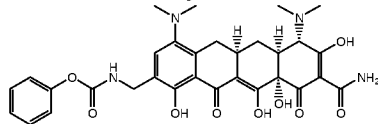
21. **(Original)** The compound of claim 16, wherein R^{9a} is an aryl group.

22. **(Original)** The compound of claim 21, wherein R^{9a} is unsubstituted phenyl, *para*-tolyl, *para*-nitrophenyl, *para*-methoxy phenyl, *para*-dimethylamino phenyl, *para*-perfluoromethoxy

phenyl, *para*-acetyl phenyl, benzodioxole, 3,5-diperfluoromethyl phenyl, *para*-bromo phenyl, *para*-chloro phenyl, or *para*-fluoro phenyl.

23. **(Original)** The compound of claim 21, wherein R^{9a} is a heterocycle.
24. **(Original)** The compound of claim 16, wherein R^{9a} is substituted or unsubstituted alkyl.
25. **(Original)** The compound of claim 16, wherein R^{9a} is substituted or unsubstituted alkenyl.

26. **(Currently Amended)** The compound of claim 16, wherein said compound is:



or a pharmaceutically acceptable salts, esters or ~~and~~ prodrugs thereof.

- 27-37. (Cancelled)**

38. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 1, such that said mammal ~~subject~~ is treated.

- 39. (Cancelled).**

40. **(Previously Presented)** The method of claim 38, wherein said bacterial infection is associated with gram positive bacteria.

41. **(Previously Presented)** The method of claim 38, wherein said bacterial infection is associated with gram negative bacteria.

42. **(Previously Presented)** The method of claim 38, wherein said bacterial infection is associated with *E. coli*.

43. **(Previously Presented)** The method of claim 38, wherein said bacterial infection is associated with *S. aureus*.

44. **(Previously Presented)** The method of claim 38, wherein said bacterial infection is associated with *E. faecalis*.

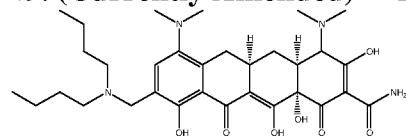
45. **(Cancelled)**

46. **(Currently Amended)** The method of any one of claims 38, or 40-44, wherein said compound is administered with a pharmaceutically acceptable carrier.

47. **(Currently Amended)** The method of any one of claims 38, or 40-44, wherein said subject is a human.

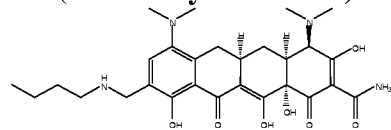
48. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 1 and a pharmaceutically acceptable carrier.

49. **(Currently Amended)** The compound of claim 5, wherein said compound is:



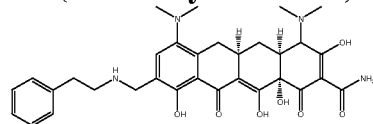
, or a pharmaceutically acceptable salts, esters or ~~and~~ prodrugs thereof.

50. **(Currently Amended)** The compound of claim 5, wherein said compound is:



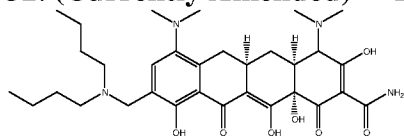
, or a pharmaceutically acceptable salts, esters or ~~and~~ prodrugs thereof.

51. **(Currently Amended)** The compound of claim 5, wherein said compound is:



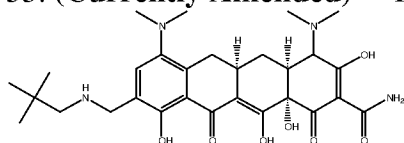
, or a pharmaceutically acceptable salts, esters or ~~and~~ prodrugs thereof.

52. (Currently Amended) The compound of claim 5, wherein said compound is:



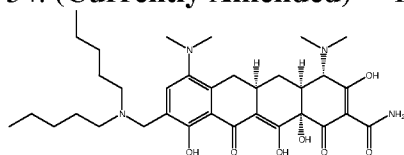
, or a pharmaceutically acceptable salts, esters or ~~and~~ prodrugs thereof.

53. (Currently Amended) The compound of claim 5, wherein said compound is:



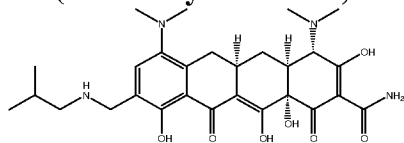
, or a pharmaceutically acceptable salts, esters or ~~and~~ prodrugs thereof.

54. (Currently Amended) The compound of claim 5, wherein said compound is:



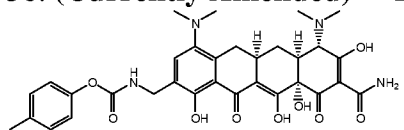
, or a pharmaceutically acceptable salts, esters or ~~and~~ prodrugs thereof.

55. (Currently Amended) The compound of claim 5, wherein said compound is:



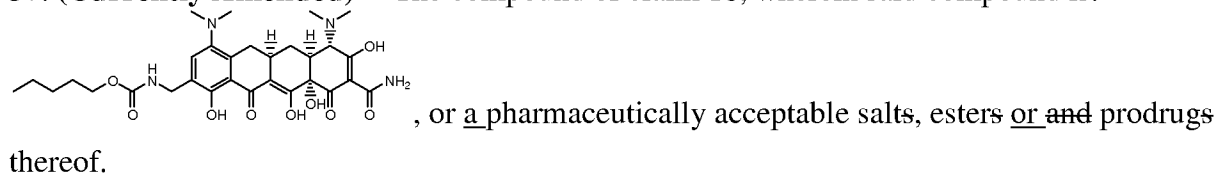
, or a pharmaceutically acceptable salts, esters or ~~and~~ prodrugs thereof.

56. (Currently Amended) The compound of claim 16, wherein said compound is:

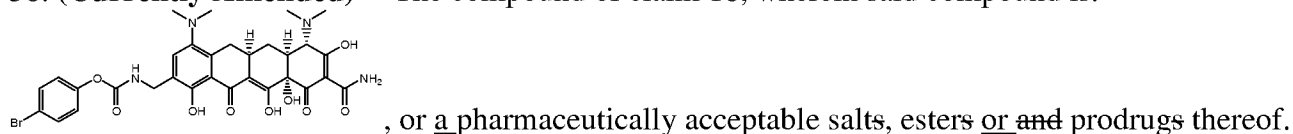


, or a pharmaceutically acceptable salts, esters or ~~and~~ prodrugs thereof.

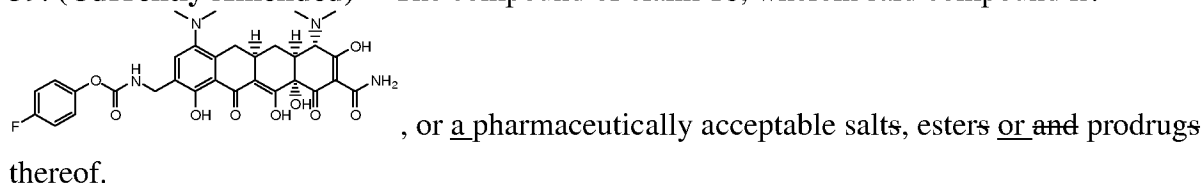
57. (Currently Amended) The compound of claim 16, wherein said compound is:



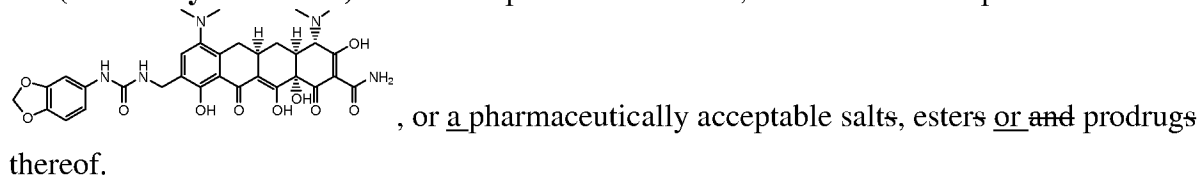
58. (Currently Amended) The compound of claim 16, wherein said compound is:



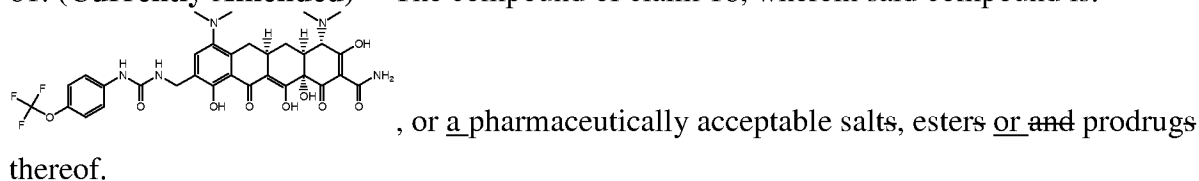
59. (Currently Amended) The compound of claim 16, wherein said compound is:



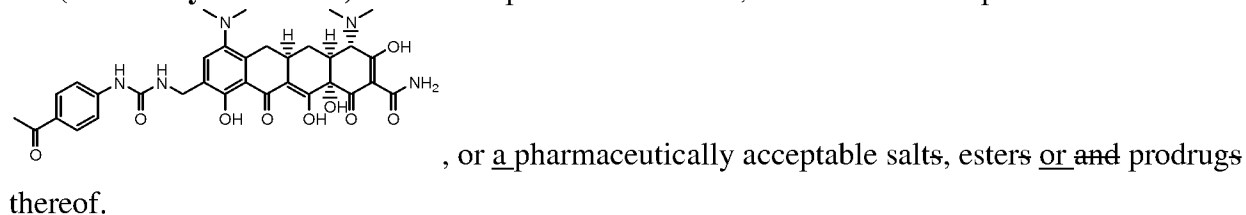
60. (Currently Amended) The compound of claim 16, wherein said compound is:



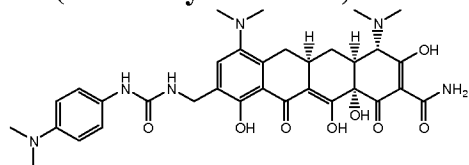
61. (Currently Amended) The compound of claim 16, wherein said compound is:



62. (Currently Amended) The compound of claim 16, wherein said compound is:

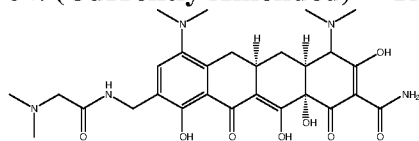


63. (Currently Amended) The compound of claim 16, wherein said compound is:



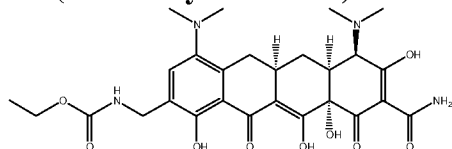
, or a pharmaceutically acceptable salts, esters or ~~and~~ prodrugs thereof.

64. (Currently Amended) The compound of claim 16, wherein said compound is:



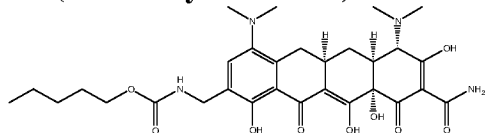
, or a pharmaceutically acceptable salts, esters or ~~and~~ prodrugs thereof.

65. (Currently Amended) The compound of claim 16, wherein said compound is:



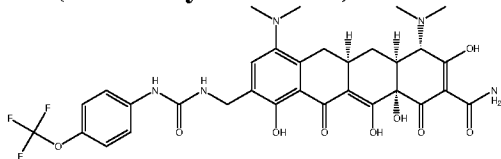
, or a pharmaceutically acceptable salts, esters or ~~and~~ prodrugs thereof.

66. (Currently Amended) The compound of claim 16, wherein said compound is:



, or a pharmaceutically acceptable salts, esters or ~~and~~ prodrugs thereof.

67. (Currently Amended) The compound of claim 16, wherein said compound is:



, or a pharmaceutically acceptable salts, esters or ~~and~~ prodrugs thereof.

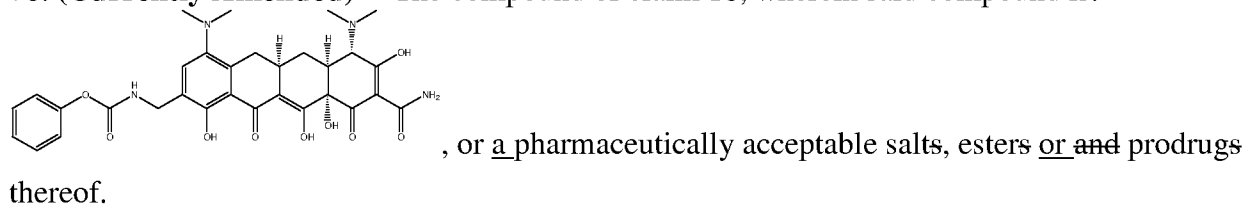
CN(C)c1ccc(NC(=O)NCc2cc(O)c(c3c2C(=O)c4c3c(O)c(C(=O)N)C(=O)c4OC)c5n(C)nc6c5C(=O)c7c6c(O)c(C(=O)N)C(=O)c7OC)cc2CN(C)C(=O)c1c(O)c(=O)c2c(c1)c(NC(=O)Cc3cc(O)c(N(C)C)cc3)c(=O)c4c(O)c(NC(=O)Cc5ccc(F)cc5)c(=O)c6c(O)c(NC(=O)Cc7ccccc7)c(=O)c8c(O)c(NC(=O)Cc9ccccc9)c(=O)c8CC1(C)C(Cl)(Cl)C(Cl)C1COC(=O)NCc2c3c(c4c5c6c7c8c9c10c11c12c13c14c15c16c17c18c19c20c21c22c23c24c25c26c27c28c29c30c31c32c33c34c35c36c37c38c39c40c41c42c43c44c45c46c47c48c49c50c51c52c53c54c55c56c57c58c59c60c61c62c63c64c65c66c67c68c69c70c71c72c73c74c75c76c77c78c79c80c81c82c83c84c85c86c87c88c89c90c91c92c93c94c95c96c97c98c99c100c101c102c103c104c105c106c107c108c109c110c111c112c113c114c115c116c117c118c119c120c121c122c123c124c125c126c127c128c129c130c131c132c133c134c135c136c137c138c139c140c141c142c143c144c145c146c147c148c149c150c151c152c153c154c155c156c157c158c159c160c161c162c163c164c165c166c167c168c169c170c171c172c173c174c175c176c177c178c179c180c181c182c183c184c185c186c187c188c189c190c191c192c193c194c195c196c197c198c199c200c201c202c203c204c205c206c207c208c209c210c211c212c213c214c215c216c217c218c219c220c221c222c223c224c225c226c227c228c229c230c231c232c233c234c235c236c237c238c239c240c241c242c243c244c245c246c247c248c249c250c251c252c253c254c255c256c257c258c259c260c261c262c263c264c265c266c267c268c269c270c271c272c273c274c275c276c277c278c279c280c281c282c283c284c285c286c287c288c289c290c291c292c293c294c295c296c297c298c299c300c301c302c303c304c305c306c307c308c309c310c311c312c313c314c315c316c317c318c319c320c321c322c323c324c325c326c327c328c329c330c331c332c333c334c335c336c337c338c339c340c341c342c343c344c345c346c347c348c349c350c351c352c353c354c355c356c357c358c359c360c361c362c363c364c365c366c367c368c369c370c371c372c373c374c375c376c377c378c379c380c381c382c383c384c385c386c387c388c389c390c391c392c393c394c395c396c397c398c399c400c401c402c403c404c405c406c407c408c409c410c411c412c413c414c415c416c417c418c419c420c421c422c423c424c425c426c427c428c429c430c431c432c433c434c435c436c437c438c439c440c441c442c443c444c445c446c447c448c449c450c451c452c453c454c455c456c457c458c459c460c461c462c463c464c465c466c467c468c469c470c471c472c473c474c475c476c477c478c479c480c481c482c483c484c485c486c487c488c489c490c491c492c493c494c495c496c497c498c499c500c501c502c503c504c505c506c507c508c509c510c511c512c513c514c515c516c517c518c519c520c521c522c523c524c525c526c527c528c529c530c531c532c533c534c535c536c537c538c539c540c541c542c543c544c545c546c547c548c549c550c551c552c553c554c555c556c557c558c559c560c561c562c563c564c565c566c567c568c569c570c571c572c573c574c575c576c577c578c579c580c581c582c583c584c585c586c587c588c589c590c591c592c593c594c595c596c597c598c599c600c601c602c603c604c605c606c607c608c609c610c611c612c613c614c615c616c617c618c619c620c621c622c623c624c625c626c627c628c629c630c631c632c633c634c635c636c637c638c639c640c641c642c643c644c645c646c647c648c649c650c651c652c653c654c655c656c657c658c659c660c661c662c663c664c665c666c667c668c669c670c671c672c673c674c675c676c677c678c679c680c681c682c683c684c685c686c687c688c689c690c691c692c693c694c695c696c697c698c699c700c701c702c703c704c705c706c707c708c709c710c711c712c713c714c715c716c717c718c719c720c721c722c723c724c725c726c727c728c729c730c731c732c733c734c735c736c737c738c739c740c741c742c743c744c745c746c747c748c749c750c751c752c753c754c755c756c757c758c759c760c761c762c763c764c765c766c767c768c769c770c771c772c773c774c775c776c777c778c779c780c781c782c783c784c785c786c787c788c789c790c791c792c793c794c795c796c797c798c799c800c801c802c803c804c805c806c807c808c809c810c811c812c813c814c815c816c817c818c819c820c821c822c823c824c825c826c827c828c829c830c831c832c833c834c835c836c837c838c839c840c841c842c843c844c845c846c847c848c849c850c851c852c853c854c855c856c857c858c859c860c861c862c863c864c865c866c867c868c869c870c871c872c873c874c875c876c877c878c879c880c881c882c883c884c885c886c887c888c889c890c891c892c893c894c895c896c897c898c899c900c901c902c903c904c905c906c907c908c909c910c911c912c913c914c915c916c917c918c919c920c921c922c923c924c925c926c927c928c929c930c931c932c933c934c935c936c937c938c939c940c941c942c943c944c945c946c947c948c949c950c951c952c953c954c955c956c957c958c959c960c961c962c963c964c965c966c967c968c969c970c971c972c973c974c975c976c977c978c979c980c981c982c983c984c985c986c987c988c989c990c991c992c993c994c995c996c997c998c999)C1(C)C(Cl)(Cl)C(Cl)C1COC(=O)NCc2c3c(c4c5c6c7c8c9c10c11c12c13c14c15c16c17c18c19c20c21c22c23c24c25c26c27c28c29c30c31c32c33c34c35c36c37c38c39c40c41c42c43c44c45c46c47c48c49c50c51c52c53c54c55c56c57c5

11

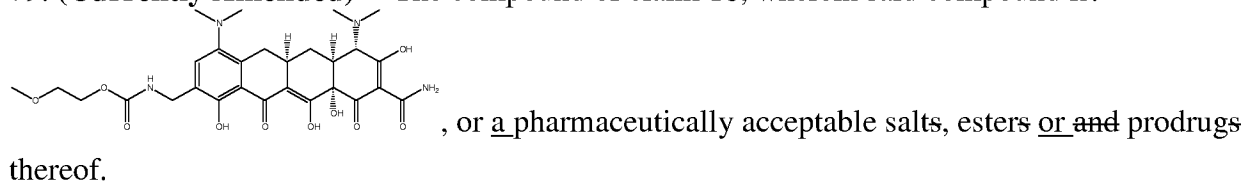
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12

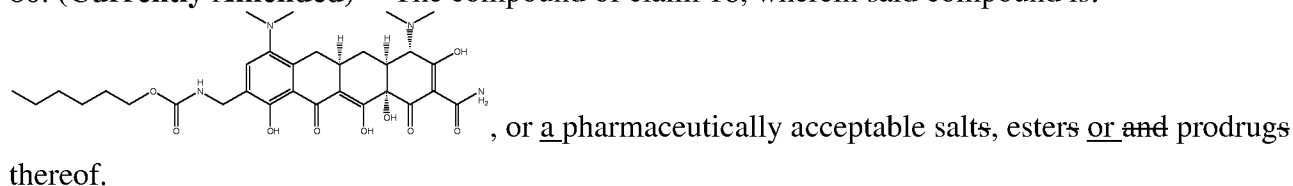
78. (Currently Amended) The compound of claim 16, wherein said compound is:



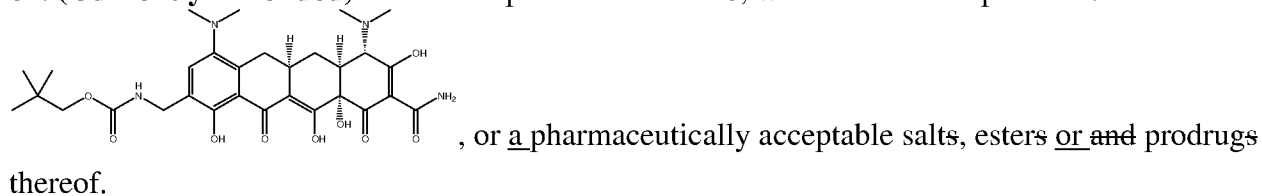
79. (Currently Amended) The compound of claim 16, wherein said compound is:



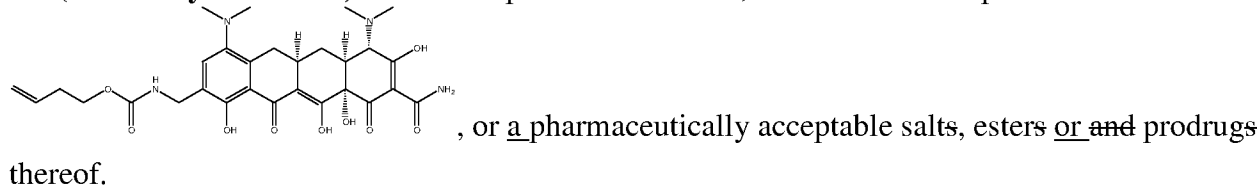
80. (Currently Amended) The compound of claim 16, wherein said compound is:



81. (Currently Amended) The compound of claim 16, wherein said compound is:



82. (Currently Amended) The compound of claim 16, wherein said compound is:



83. (Currently Amended) A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 14, such that said mammal ~~subject~~ is treated.

84. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 15, such that said mammal ~~subject~~ is treated.

85. **(Previously Presented)** The method of claim 84, wherein said bacterial infection is associated with gram positive bacteria.

86. **(Previously Presented)** The method of claim 84, wherein said bacterial infection is associated with gram negative bacteria.

87. **(Previously Presented)** The method of claim 84, wherein said bacterial infection is associated with *E. coli*.

88. **(Previously Presented)** The method of claim 84, wherein said bacterial infection is associated with *S. aureus*.

89. **(Previously Presented)** The method of claim 84, wherein said bacterial infection is associated with *E. faecalis*.

90. **(Currently Amended)** The method of any one of claims 84-89, wherein said compound is administered with a pharmaceutically acceptable carrier.

91. **(Currently Amended)** The method of any one of claims 84-89, wherein said mammal ~~subject~~ is a human.

92. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 26, such that said mammal ~~subject~~ is treated.

93. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 49, such that said mammal ~~subject~~ is treated.

94. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 50, such that said mammal ~~subject~~ is treated.

95. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 51, such that said mammal ~~subject~~ is treated.

96. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 52, such that said mammal ~~subject~~ is treated.

97. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 53, such that said mammal ~~subject~~ is treated.

98. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 54, such that said mammal ~~subject~~ is treated.

99. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 55, such that said mammal ~~subject~~ is treated.

100. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 56, such that said mammal ~~subject~~ is treated.

101. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 57, such that said mammal ~~subject~~ is treated.

102. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 58, such that said mammal ~~subject~~ is treated.

103. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 59, such that said mammal ~~subject~~ is treated.

104. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 60, such that said mammal ~~subject~~ is treated.

105. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 61, such that said mammal ~~subject~~ is treated.

106. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 62, such that said mammal ~~subject~~ is treated.

107. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 63, such that said mammal ~~subject~~ is treated.

108. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 64, such that said mammal ~~subject~~ is treated.

109. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 65, such that said mammal ~~subject~~ is treated.

110. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 66, such that said mammal ~~subject~~ is treated.

111. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 67, such that said mammal ~~subject~~ is treated.

112. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 68, such that said mammal ~~subject~~ is treated.

113. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 69, such that said mammal ~~subject~~ is treated.

114. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 70, such that said mammal ~~subject~~ is treated.

115. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 71, such that said mammal ~~subject~~ is treated.

116. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 72, such that said mammal ~~subject~~ is treated.

117. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 73, such that said mammal ~~subject~~ is treated.

118. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 74, such that said mammal ~~subject~~ is treated.

119. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 75, such that said mammal ~~subject~~ is treated.

120. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 76, such that said mammal ~~subject~~ is treated.

121. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 77, such that said mammal ~~subject~~ is treated.

122. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 78, such that said mammal ~~subject~~ is treated.

123. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 79, such that said mammal ~~subject~~ is treated.

124. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 80, such that said mammal ~~subject~~ is treated.

125. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 81, such that said mammal ~~subject~~ is treated.

126. **(Currently Amended)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal ~~subject~~ a compound of claim 82, such that said mammal ~~subject~~ is treated.

127. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 14 and a pharmaceutically acceptable carrier.

128. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 15 and a pharmaceutically acceptable carrier.

129. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 26 and a pharmaceutically acceptable carrier.

130. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 49 and a pharmaceutically acceptable carrier.

131. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 50 and a pharmaceutically acceptable carrier.

132. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 51 and a pharmaceutically acceptable carrier.

133. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 52 and a pharmaceutically acceptable carrier.

134. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 53 and a pharmaceutically acceptable carrier.

135. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 54 and a pharmaceutically acceptable carrier.

136. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 55 and a pharmaceutically acceptable carrier.

137. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 56 and a pharmaceutically acceptable carrier.

138. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 57 and a pharmaceutically acceptable carrier.

139. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 58 and a pharmaceutically acceptable carrier.

140. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 59 and a pharmaceutically acceptable carrier.

141. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 60 and a pharmaceutically acceptable carrier.

142. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 61 and a pharmaceutically acceptable carrier.

143. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 62 and a pharmaceutically acceptable carrier.

144. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 63 and a pharmaceutically acceptable carrier.

145. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 64 and a pharmaceutically acceptable carrier.

146. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 65 and a pharmaceutically acceptable carrier.

147. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 66 and a pharmaceutically acceptable carrier.

148. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 67 and a pharmaceutically acceptable carrier.

149. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 68 and a pharmaceutically acceptable carrier.

150. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 69 and a pharmaceutically acceptable carrier.

151. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 70 and a pharmaceutically acceptable carrier.

152. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 71 and a pharmaceutically acceptable carrier.

153. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 72 and a pharmaceutically acceptable carrier.

154. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 73 and a pharmaceutically acceptable carrier.

155. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 74 and a pharmaceutically acceptable carrier.

156. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 75 and a pharmaceutically acceptable carrier.

157. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 76 and a pharmaceutically acceptable carrier.

158. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 77 and a pharmaceutically acceptable carrier.

159. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 78 and a pharmaceutically acceptable carrier.

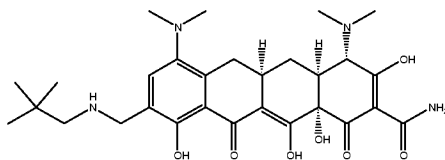
160. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 79 and a pharmaceutically acceptable carrier.

161. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 80 and a pharmaceutically acceptable carrier.

162. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 81 and a pharmaceutically acceptable carrier.

163. **(Previously Presented)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 82 and a pharmaceutically acceptable carrier.

164. **(New)** A compound of the formula:



or a pharmaceutically acceptable salt thereof.

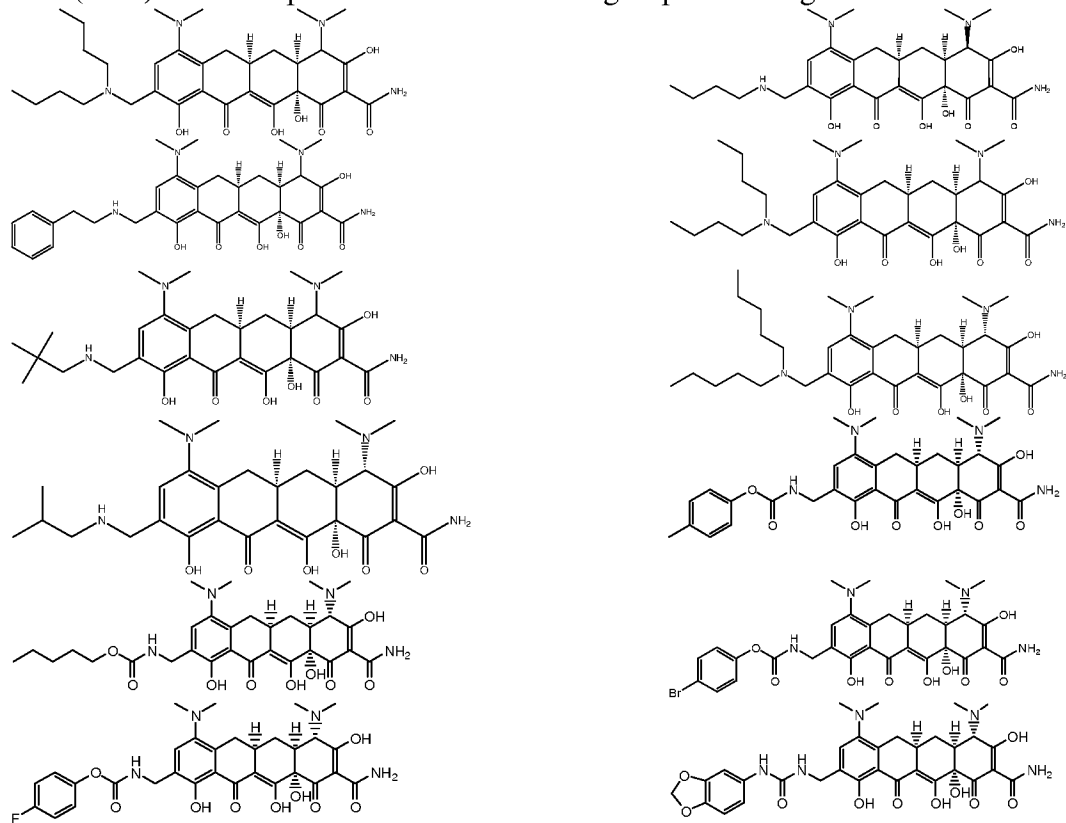
165. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 164 and a pharmaceutically acceptable carrier.

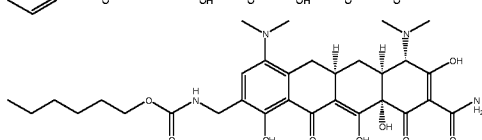
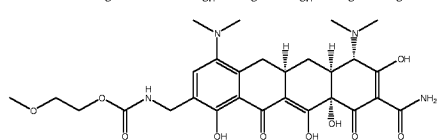
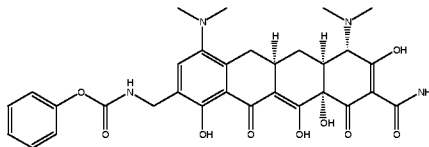
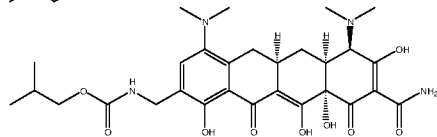
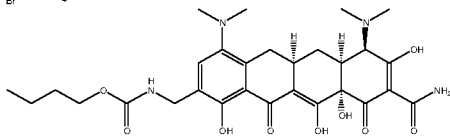
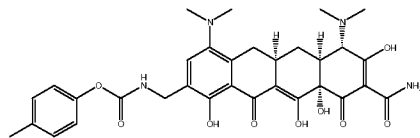
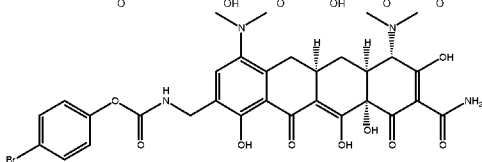
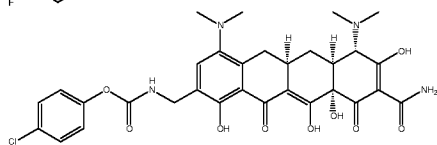
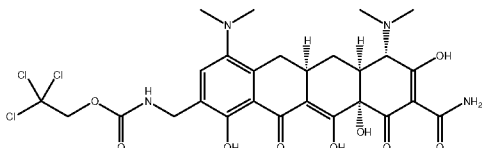
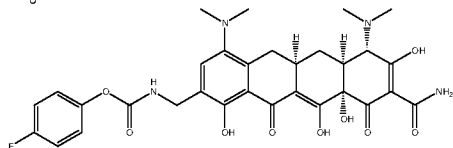
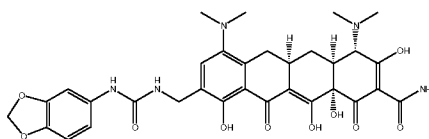
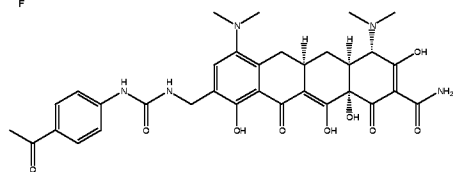
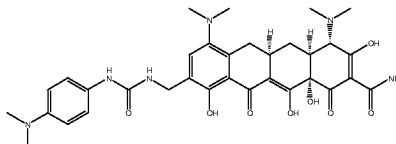
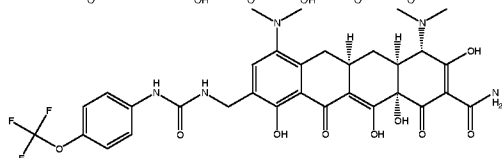
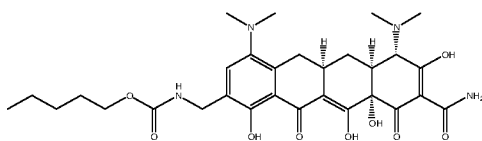
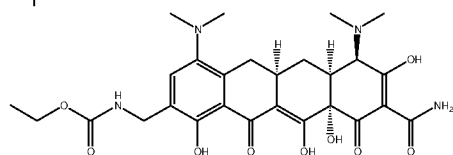
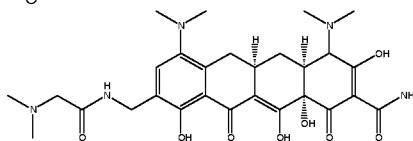
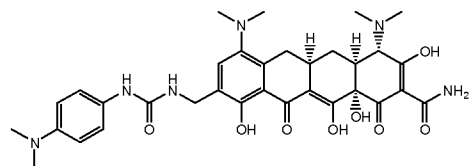
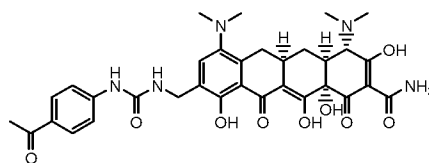
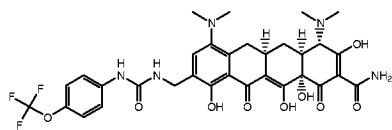
166. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 164, such that said mammal is treated.

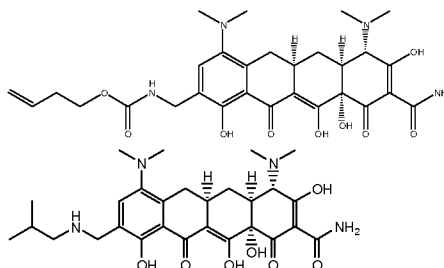
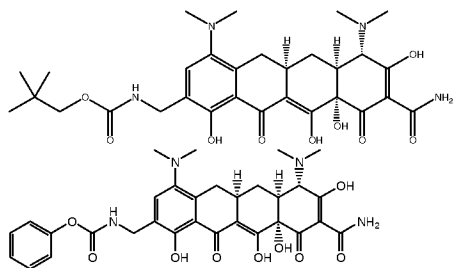
167. **(New)** The method of claim 167, wherein said bacterial infection is associated with gram positive bacteria.

168. **(New)** The method of claim 167, wherein said bacterial infection is associated with gram negative bacteria.

174. (New) A compound selected from the group consisting of:

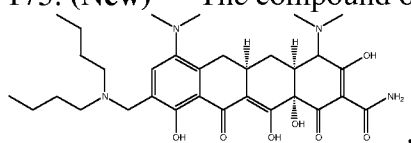




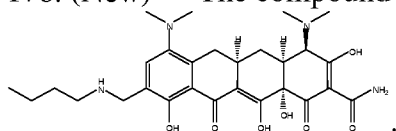


or a pharmaceutically acceptable salt thereof.

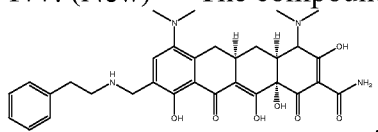
175. (New) The compound of claim 174, wherein said compound is:



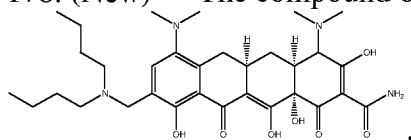
176. (New) The compound of claim 174, wherein said compound is:



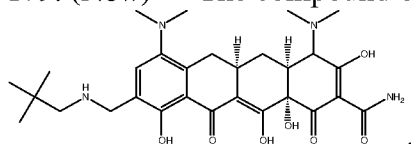
177. (New) The compound of claim 174, wherein said compound is:



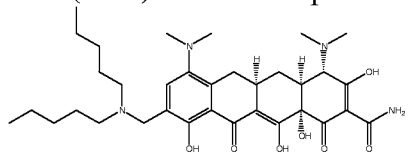
178. (New) The compound of claim 174, wherein said compound is:



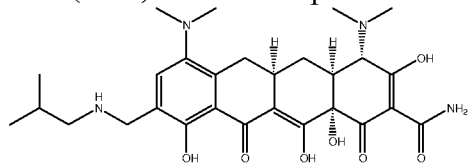
179. (New) The compound of claim 174, wherein said compound is:



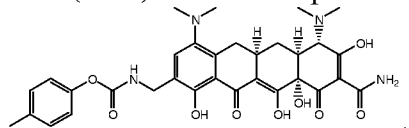
180. (New) The compound of claim 174, wherein said compound is:



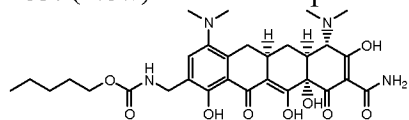
181. (New) The compound of claim 174, wherein said compound is:



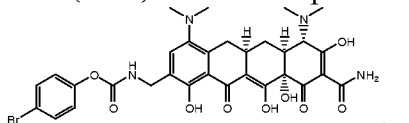
182. (New) The compound of claim 174, wherein said compound is:



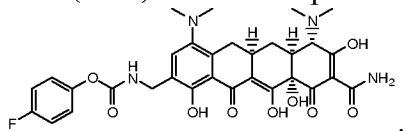
183. (New) The compound of claim 174, wherein said compound is:



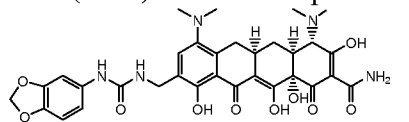
184. (New) The compound of claim 174, wherein said compound is:



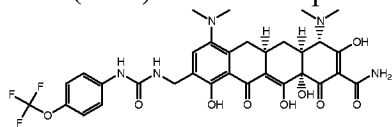
185. (New) The compound of claim 174, wherein said compound is:



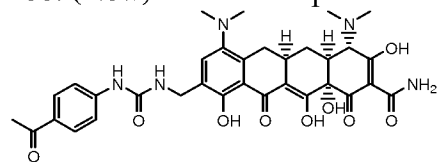
186. (New) The compound of claim 174, wherein said compound is:



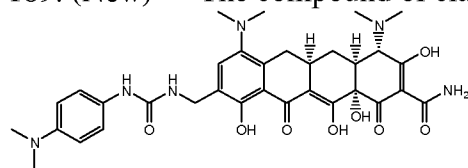
187. (New) The compound of claim 174, wherein said compound is:



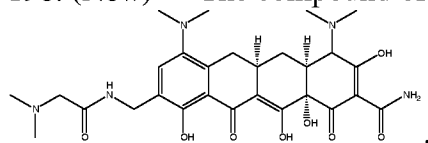
188. (New) The compound of claim 174, wherein said compound is:



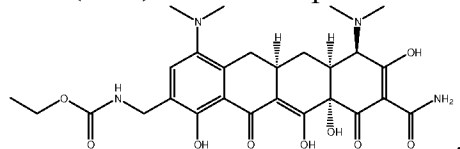
189. (New) The compound of claim 174, wherein said compound is:



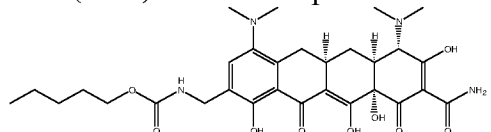
190. (New) The compound of claim 174, wherein said compound is:



191. (New) The compound of claim 174, wherein said compound is:

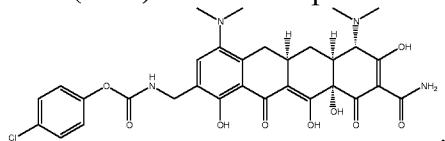


192. (New) The compound of claim 174, wherein said compound is:

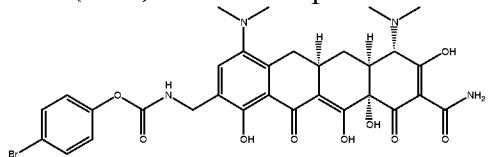


CC1(C)C(=O)C2=C(C1)C(=O)C3=C(C2)C(=O)C4=C(C3)C(=O)C5=C(C4)C(=O)C6=C(C5)C(=O)C7=C(C6)C(=O)C8=C(C7)C(=O)C9=C(C8)C(=O)C10=C(C9)C(=O)C11=C(C10)C(=O)C12=C(C11)C(=O)C13=C(C12)C(=O)C14=C(C13)C(=O)C15=C(C14)C(=O)C16=C(C15)C(=O)C17=C(C16)C(=O)C18=C(C17)C(=O)C19=C(C18)C(=O)C20=C(C19)C(=O)C21=C(C20)C(=O)C22=C(C21)C(=O)C23=C(C22)C(=O)C24=C(C23)C(=O)C25=C(C24)C(=O)C26=C(C25)C(=O)C27=C(C26)C(=O)C28=C(C27)C(=O)C29=C(C28)C(=O)C30=C(C29)C(=O)C31=C(C30)C(=O)C32=C(C31)C(=O)C33=C(C32)C(=O)C34=C(C33)C(=O)C35=C(C34)C(=O)C36=C(C35)C(=O)C37=C(C36)C(=O)C38=C(C37)C(=O)C39=C(C38)C(=O)C40=C(C39)C(=O)C41=C(C40)C(=O)C42=C(C41)C(=O)C43=C(C42)C(=O)C44=C(C43)C(=O)C45=C(C44)C(=O)C46=C(C45)C(=O)C47=C(C46)C(=O)C48=C(C47)C(=O)C49=C(C48)C(=O)C50=C(C49)C(=O)C51=C(C50)C(=O)C52=C(C51)C(=O)C53=C(C52)C(=O)C54=C(C53)C(=O)C55=C(C54)C(=O)C56=C(C55)C(=O)C57=C(C56)C(=O)C58=C(C57)C(=O)C59=C(C58)C(=O)C60=C(C59)C(=O)C61=C(C60)C(=O)C62=C(C61)C(=O)C63=C(C62)C(=O)C64=C(C63)C(=O)C65=C(C64)C(=O)C66=C(C65)C(=O)C67=C(C66)C(=O)C68=C(C67)C(=O)C69=C(C68)C(=O)C70=C(C69)C(=O)C71=C(C70)C(=O)C72=C(C71)C(=O)C73=C(C72)C(=O)C74=C(C73)C(=O)C75=C(C74)C(=O)C76=C(C75)C(=O)C77=C(C76)C(=O)C78=C(C77)C(=O)C79=C(C78)C(=O)C80=C(C79)C(=O)C81=C(C80)C(=O)C82=C(C81)C(=O)C83=C(C82)C(=O)C84=C(C83)C(=O)C85=C(C84)C(=O)C86=C(C85)C(=O)C87=C(C86)C(=O)C88=C(C87)C(=O)C89=C(C88)C(=O)C90=C(C89)C(=O)C91=C(C90)C(=O)C92=C(C91)C(=O)C93=C(C92)C(=O)C94=C(C93)C(=O)C95=C(C94)C(=O)C96=C(C95)C(=O)C97=C(C96)C(=O)C98=C(C97)C(=O)C99=C(C98)C(=O)C100=C(C99)C(=O)C101=C(C100)C(=O)C102=C(C101)C(=O)C103=C(C102)C(=O)C104=C(C103)C(=O)C105=C(C104)C(=O)C106=C(C105)C(=O)C107=C(C106)C(=O)C108=C(C107)C(=O)C109=C(C108)C(=O)C110=C(C109)C(=O)C111=C(C110)C(=O)C112=C(C111)C(=O)C113=C(C112)C(=O)C114=C(C113)C(=O)C115=C(C114)C(=O)C116=C(C115)C(=O)C117=C(C116)C(=O)C118=C(C117)C(=O)C119=C(C118)C(=O)C120=C(C119)C(=O)C121=C(C120)C(=O)C122=C(C121)C(=O)C123=C(C122)C(=O)C124=C(C123)C(=O)C125=C(C124)C(=O)C126=C(C125)C(=O)C127=C(C126)C(=O)C128=C(C127)C(=O)C129=C(C128)C(=O)C130=C(C129)C(=O)C131=C(C130)C(=O)C132=C(C131)C(=O)C133=C(C132)C(=O)C134=C(C133)C(=O)C135=C(C134)C(=O)C136=C(C135)C(=O)C137=C(C136)C(=O)C138=C(C137)C(=O)C139=C(C138)C(=O)C140=C(C139)C(=O)C141=C(C140)C(=O)C142=C(C141)C(=O)C143=C(C142)C(=O)C144=C(C143)C(=O)C145=C(C144)C(=O)C146=C(C145)C(=O)C147=C(C146)C(=O)C148=C(C147)C(=O)C149=C(C148)C(=O)C150=C(C149)C(=O)C151=C(C150)C(=O)C152=C(C151)C(=O)C153=C(C152)C(=O)C154=C(C153)C(=O)C155=C(C154)C(=O)C156=C(C155)C(=O)C157=C(C156)C(=O)C158=C(C157)C(=O)C159=C(C158)C(=O)C160=C(C159)C(=O)C161=C(C160)C(=O)C162=C(C161)C(=O)C163=C(C162)C(=O)C164=C(C163)C(=O)C165=C(C164)C(=O)C166=C(C165)C(=O)C167=C(C166)C(=O)C168=C(C167)C(=O)C169=C(C168)C(=O)C170=C(C169)C(=O)C171=C(C170)C(=O)C172=C(C171)C(=O)C173=C(C172)C(=O)C174=C(C173)C(=O)C175=C(C174)C(=O)C176=C(C175)C(=O)C177=C(C176)C(=O)C178=C(C177)C(=O)C179=C(C178)C(=O)C180=C(C179)C(=O)C181=C(C180)C(=O)C182=C(C181)C(=O)C183=C(C182)C(=O)C184=C(C183)C(=O)C185=C(C184)C(=O)C186=C(C185)C(=O)C187=C(C186)C(=O)C188=C(C187)C(=O)C189=C(C188)C(=O)C190=C(C189)C(=O)C191=C(C190)C(=O)C192=C(C191)C(=O)C193=C(C192)C(=O)C194=C(C193)C(=O)C195=C(C194)C(=O)C196=C(C195)C(=O)C197=C(C196)C(=O)C198=C(C197)C(=O)C199=C(C198)C(=O)C200=C(C199)C(=O)C201=C(C200)C(=O)C202=C(C201)C(=O)C203=C(C202)C(=O)C204=C(C203)C(=O)C205=C(C204)C(=O)C206=C(C205)C(=O)C207=C(C206)C(=O)C208=C(C207)C(=O)C209=C(C208)C(=O)C210=C(C209)C(=O)C211=C(C210)C(=O)C212=C(C211)C(=O)C213=C(C212)C(=O)C214=C(C213)C(=O)C215=C(C214)C(=O)C216=C(C215)C(=O)C217=C(C216)C(=O)C218=C(C217)C(=O)C219=C(C218)C(=O)C220=C(C219)C(=O)C221=C(C220)C(=O)C222=C(C221)C(=O)C223=C(C222)C(=O)C224=C(C223)C(=O)C225=C(C224)C(=O)C226=C(C225)C(=O)C227=C(C226)C(=O)C228=C(C227)C(=O)C229=C(C228)C(=O)C230=C(C229)C(=O)C231=C(C230)C(=O)C232=C(C231)C(=O)C233=C(C232)C(=O)C234=C(C233)C(=O)C235=C(C234)C(=O)C236=C(C235)C(=O)C237=C(C236)C(=O)C238=C(C237)C(=O)C239=C(C238)C(=O)C240=C(C239)C(=O)C241=C(C240)C(=O)C242=C(C241)C(=O)C243=C(C242)C(=O)C244=C(C243)C(=O)C245=C(C244)C(=O)C246=C(C245)C(=O)C247=C(C246)C(=O)C248=C(C247)C(=O)C249=C(C248)C(=O)C250=C(C249)C(=O)C251=C(C250)C(=O)C252=C(C251)C(=O)C253=C(C252)C(=O)C254=C(C253)C(=O)C255=C(C254)C(=O)C256=C(C255)C(=O)C257=C(C256)C(=O)C258=C(C257)C(=O)C259=C(C258)C(=O)C260=C(C259)C(=O)C261=C(C260)C(=O)C262=C(C261)C(=O)C263=C(C262)C(=O)C264=C(C263)C(=O)C265=C(C264)C(=O)C266=C(C265)C(=O)C267=C(C266)C(=O)C268=C(C267)C(=O)C269=C(C268)C(=O)C270=C(C269)C(=O)C271=C(C270)C(=O)C272=C(C271)C(=O)C273=C(C272)C(=O)C274=C(C273)C(=O)C275=C(C274)C(=O)C276=C(C275)C(=O)C277=C(C276)C(=O)C278=C(C277)C(=O)C279=C(C278)C(=O)C280=C(C279)C(=O)C281=C(C280)C(=O)C282=C(C281)C(=O)C283=C(C282)C(=O)C284=C(C283)C(=O)C285=C(C284)C(=O)C286=C(C285)C(=O)C287=C(C286)C(=O)C288=C(C28CN(C)C1=C(O)C(=O)C2=C(N1)C(=O)C3=C(O)C(=O)C4=C(O)C(=O)C5=C(N(C)C4)C(=O)CC(=O)Oc6ccc(F)cc6CN(C)C1=CC=C(C(=C1)C(=O)C2=CC(=C(C(=C2)C(=O)C3=CC(=C(C(=C3)C(=O)C4=CC(=C(C(=C4)C(=O)C5=CC(=C(C(=C5)C(=O)N)O)N(C)C)O)O)O)O)O)C(=O)OCC(Cl)(Cl)Cl

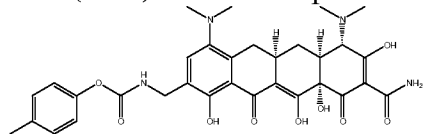
199. (New) The compound of claim 174, wherein said compound is:



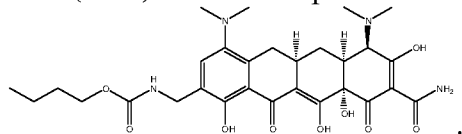
200. (New) The compound of claim 174, wherein said compound is:



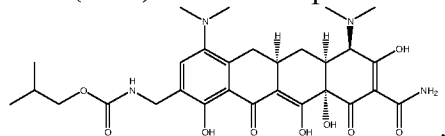
201. (New) The compound of claim 174, wherein said compound is:



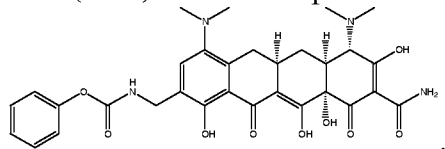
202. (New) The compound of claim 174, wherein said compound is:



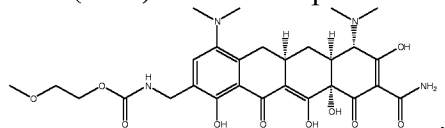
203. (New) The compound of claim 174, wherein said compound is:



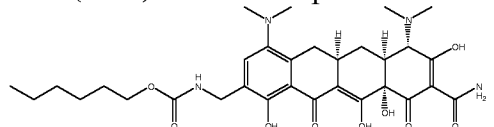
204. (New) The compound of claim 174, wherein said compound is:



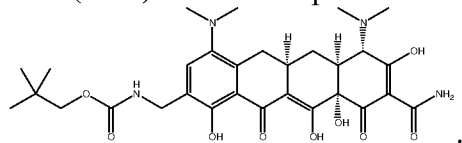
205. (New) The compound of claim 174, wherein said compound is:



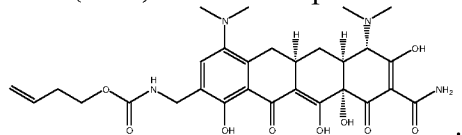
206. (New) The compound of claim 174, wherein said compound is:



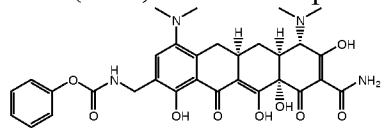
207. (New) The compound of claim 174, wherein said compound is:



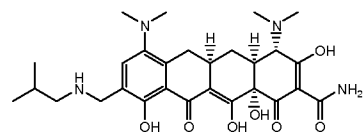
208. (New) The compound of claim 174, wherein said compound is:



209. (New) The compound of claim 174, wherein said compound is:



210. (New) The compound of claim 174, wherein said compound is:



211. (New) A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 175, such that said mammal is treated.

212. (New) A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 176, such that said mammal is treated.

213. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 177, such that said mammal is treated.

214. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 178, such that said mammal is treated.

215. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 179, such that said mammal is treated.

216. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 180, such that said mammal is treated.

217. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 181, such that said mammal is treated.

218. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 182, such that said mammal is treated.

219. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 183, such that said mammal is treated.

220. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 184, such that said mammal is treated.

221. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 185, such that said mammal is treated.

222. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 186, such that said mammal is treated.

223. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 187, such that said mammal is treated.

224. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 188, such that said mammal is treated.

225. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 189, such that said mammal is treated.

226. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 190, such that said mammal is treated.

227. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 191, such that said mammal is treated.

228. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 192, such that said mammal is treated.

229. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 193, such that said mammal is treated.

230. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 194, such that said mammal is treated.

231. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 195, such that said mammal is treated.

232. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 196, such that said mammal is treated.

233. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 197, such that said mammal is treated.

234. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 198, such that said mammal is treated.

235. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 199, such that said mammal is treated.

236. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 200, such that said mammal is treated.

237. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 201, such that said mammal is treated.

238. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 202, such that said mammal is treated.

239. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 203, such that said mammal is treated.

240. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 204, such that said mammal is treated.

241. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 205, such that said mammal is treated.

242. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 206, such that said mammal is treated.

243. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 207, such that said mammal is treated.

244. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 208, such that said mammal is treated.

245. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 209, such that said mammal is treated.

246. **(New)** A method for treating a bacterial infection in a mammal, comprising administering to said mammal a compound of claim 210, such that said mammal is treated.

247. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 175 and a pharmaceutically acceptable carrier.

248. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 176 and a pharmaceutically acceptable carrier.

249. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 177 and a pharmaceutically acceptable carrier.

250. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 178 and a pharmaceutically acceptable carrier.

251. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 179 and a pharmaceutically acceptable carrier.

252. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 180 and a pharmaceutically acceptable carrier.

253. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 181 and a pharmaceutically acceptable carrier.

254. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 182 and a pharmaceutically acceptable carrier.

255. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 183 and a pharmaceutically acceptable carrier.

256. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 184 and a pharmaceutically acceptable carrier.

257. (New) A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 185 and a pharmaceutically acceptable carrier.

258. (New) A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 186 and a pharmaceutically acceptable carrier.

259. (New) A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 187 and a pharmaceutically acceptable carrier.

260. (New) A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 188 and a pharmaceutically acceptable carrier.

261. (New) A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 189 and a pharmaceutically acceptable carrier.

262. (New) A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 190 and a pharmaceutically acceptable carrier.

263. (New) A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 191 and a pharmaceutically acceptable carrier.

264. (New) A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 192 and a pharmaceutically acceptable carrier.

265. (New) A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 193 and a pharmaceutically acceptable carrier.

266. (New) A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 194 and a pharmaceutically acceptable carrier.

267. (New) A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 195 and a pharmaceutically acceptable carrier.

268. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 196 and a pharmaceutically acceptable carrier.

269. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 197 and a pharmaceutically acceptable carrier.

270. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 198 and a pharmaceutically acceptable carrier.

271. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 199 and a pharmaceutically acceptable carrier.

272. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 200 and a pharmaceutically acceptable carrier.

273. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 201 and a pharmaceutically acceptable carrier.

274. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 202 and a pharmaceutically acceptable carrier.

275. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 203 and a pharmaceutically acceptable carrier.

276. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 204 and a pharmaceutically acceptable carrier.

277. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 205 and a pharmaceutically acceptable carrier.

278. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 206 and a pharmaceutically acceptable carrier.

279. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 207 and a pharmaceutically acceptable carrier.

280. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 208 and a pharmaceutically acceptable carrier.

281. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 209 and a pharmaceutically acceptable carrier.

282. **(New)** A pharmaceutical composition comprising a therapeutically effective amount of a compound of claim 210 and a pharmaceutically acceptable carrier.